UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P O Box 1450 Alexandria, Virgima 22313-1450 www.uspto.gov

# NOTICE OF ALLOWANCE AND FEE(S) DUE

41505 7590 03/19/2010

03/19/2010

WOODCOCK WASHBURN LLP (MICROSOFT CORPORATION) CIRA CENTRE, 12TH FLOOR 2929 ARCH STREET EXAMINER NUNEZ, JORDANY

PAPER NUMBER

ART UNIT

DATE MAILED: 03/19/2010

CIRACENTRE, 1210 FLOOR 2929 ARCH STREET PHILADELPHIA, PA 19104-2891

TITLE OF INVENTION: ENHANCED DATA TIP SYSTEM AND METHOD

 APPLICATION NO.
 FILINO DATE
 FIRST NAMED INVENTOR
 ATTORNEY DOCKET NO.
 CONFIRMATION NO.

 10/723,824
 11/26/2003
 James P. Griesmer
 MSFT-2780/03543.1
 9275

APPLN, TYPE SMALL ENTITY ISSUE FEE DUE PUBLICATION FEE DUE PREV, PAID ISSUE FEE TOTAL FEES) DUE

 APPLN TYPE
 SMALL ENTITY
 ISSUE FEE DUE
 PUBLICATION FEE DUE
 PREV. PAID ISSUE FEE
 TOTAL FEE(s) DUE
 DATE DUE

 nonprovisional
 NO
 \$1510
 \$300
 \$0
 \$1810
 06/21/2010

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

#### HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FIEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

### PART B - FEE(S) TRANSMITTAL

# Complete and send this form, together with applicable fee(s), to: Mail Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

or Fax (571)-273-2885

INSTRUCTIONS: This appropriate. All further indicated unless correcte maintenance fee notifical	ed below or directed our	or transmitting the ISSU ig the Patent, advance on nerwise in Block 1, by (a	a) specifying a new corre	spondence address;	and/or	(b) indicating a sepa	hould be completed where correspondence address as trate "FEE ADDRESS" for
CURRENT CORRESPONDE	ENCE ADDRESS (Note: Use BI	ock 1 for any change of address)	Fee	(s) Transmittal. Thi	s certific	cate cannot be used f	r domestic mailings of the or any other accompanying nt or formal drawing, must
41505	7590 03/19	/2010	nav				
WOODCOCK CIRA CENTRE 2929 ARCH STI	WASHBURN LL , 12TH FLOOR REET A, PA 19104-2891	P (MICROSOFT	CORPORATION) Stat add tran	Cer reby certify that th es Postal Service w ressed to the Mail smitted to the USP	tificate is Fec(s) vith suff Stop I: FO (57I	of Mailing or Trans: ) Transmittal is being icient postage for firs SSUE FEE address ) 273-2885, on the d	mission g deposited with the United st class mail in an envelope above, or being facsimile ate indicated below.
FILLADISEFIL	A, FA 19104-2091						(Depositor's name)
			<u> </u>				(Signature)
			L				(Date)
APPLICATION NO.	APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR		ATTORNEY DOCKET NO.		CONFIRMATION NO.
10/723,824	11/26/2003		James P. Griesmer		MSFT-2789/303543.1 9275		9275
TITLE OF INVENTION							
APPLN, TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUI	S FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0		\$1810	06/21/2010
EXAM	INER	ART UNIT	CLASS-SUBCLASS	]			
NUNEZ, J	ORDANY	2175	345-711000				
"Fee Address" ind. PTO/SB/47; Rev 03-0 Number is required.  3. ASSIGNEE NAME A	ondence address (or Cha 3/122) attached. ication (or "Fee Address 12 or more recent) attach ND RESIDENCE DATA iess an assignee is ident h in 37 CFR 3.11. Com	nge of Correspondence  Indication form and. Use of a Customer  A TO BE PRINTED ON	2. For printing on the p (1) the names of up to or agents OR, alternati (2) the name of a single registered attorney or a 2 registered patent attorney or insted, no name will be THE PATENT (print or typ data will appear on the p T a substitute for filing an (B) RESIDENCE: (CITY	3 registered paten vely, e firm (having as a agent) and the nam rneys or agents. If printed.	membe es of up no name	ra 2 to to 3	ocument has been filed for
Please check the appropri	iate assignee category or	categories (will not be pr	rinted on the patent):	Individual 🚨 Co	orporatio	on or other private gro	oup entity Government
Advance Order -	To small entity discount p	permitted)	b. Payment of Fee(s): (Ples  A check is enclosed.  Payment by credit car  The Director is hereby overpayment, to Depo	d. Form PTO-2038	is attac	hed.	
	s SMALL ENTITY state	is. See 37 CFR 1.27.	☐ b. Applicant is no lon				
NOTE: The Issue Fee and interest as shown by the	d Publication Fee (if req records of the United Sta	uired) will not be accepte tes Patent and Trademark	d from anyone other than t c Office.	he applicant; a regi	stered at	ttorney or agent; or th	ne assignee or other party in
Authorized Signature				Date			
Typed or printed name			Registration No.				
This collection of inform an application. Confident submitting the complete this form and/or suggesti Box 1450, Alexandria, V Alexandria, Virginia 223	ation is required by 37 C tiality is governed by 35 d application form to the ions for reducing this but firginia 22313-1450. DC 13-1450.	FR 1.311. The informatic U.S.C. 122 and 37 CFR USPTO. Time will vary rden, should be sent to the ONOT SEND FEES OR	on is required to obtain or a 1.14. This collection is est depending upon the indivention of fice COMPLETED FORMS TO COMPLETED FORMS TO TO TO T	retain a benefit by t timated to take 12 i ridual case. Any co er, U.S. Patent and D THIS ADDRESS	he public minutes mments Tradema S. SEND	c which is to file (and to complete, including on the amount of tital ark Office, U.S. Depart TO: Commissioner	I by the USPTO to process) ig gathering, preparing, and me you require to complete artment of Commerce, P.O. for Patents, P.O. Box 1450,

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.



# UNITED STATES PATENT AND TRADEMARK OFFICE

## NITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Offic Address: COMMISSIONER FOR PATENTS

P O Box 1450 Alexandria, Virgima 22313-1450 www.uspto.gov

DATE MAILED: 03/19/2010

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/723,824	11/26/2003	James P. Griesmer	MSFT-2789/303543.1	9275	
41505	7590 03/19/2010		EXAMINER		
WOODCOCK	WASHBURN LLP (M	NUNEZ, JORDANY			
CIRA CENTRE,		ART UNIT	PAPER NUMBER		
2929 ARCH STR		2175			
PHILADELPHIA	i. PA 19104-2891	DATE MARKED, 02/10/201			

# Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 547 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 547 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 (571)-272-4200.

# Notice of Allowability

Application No.	Applicant(s)				
10/723,824	GRIESMER, JAMES P.				
Examiner	Art Unit				
Jordany Núñez	2175				

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address-All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included
herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS
NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative
of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.

- of the Office of upon petition by the applicant. See 37 CFR 1.313 and f

  1. 

  This communication is responsive to 08/24/2009.
- The allowed claim(s) is/are 8,12-15,17,18 and 21-33.
- 3. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
  - a) ☐ All b) ☐ Some\* c) ☐ None of the:
    - 1. T Certified copies of the priority documents have been received.
    - 2. Certified copies of the priority documents have been received in Application No. \_\_\_\_\_
    - Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)).
  - \* Certified copies not received: \_\_\_\_\_.

Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.
THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.

- 4. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.
- 5. CORRECTED DRAWINGS ( as "replacement sheets") must be submitted.
  - (a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review ( PTO-948) attached
    - 1) hereto or 2) to Paper No./Mail Date \_\_\_\_\_
  - (b) ☐ including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date \_\_\_\_\_\_.

    Identifying indicts such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of

Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).

 DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

## Attachment(s)

- 1. Notice of References Cited (PTO-892)
- 2. 
  Notice of Draftperson's Patent Drawing Review (PTO-948)
- Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date
- Examiner's Comment Regarding Requirement for Deposit of Biological Material
- 5. Notice of Informal Patent Application
- Interview Summary (PTO-413), Paper No./Mail Date .
- 7. X Examiner's Amendment/Comment
- 8. X Examiner's Statement of Reasons for Allowance
- 9. ☐ Other .

/William L. Bashore/

Supervisory Patent Examiner, Art Unit 2175

Application/Control Number: 10/723,824 Page 2

Art Unit: 2175

#### EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Joseph F.
Oriti on 2/25/2010.

Claim 13 has been amended as follows:

13. (Currently Amended) A system for displaying an expansion tree of data tips related to an object displayed on a computer screen, the system comprising:

a computer screen to display the object and the expansion tree of data tips;

a processor for executing instructions corresponding to the method of:

determining that a cursor is initially hovering over the object, wherein the object represents a variable incorporated into a line of program code;

loading and evaluating the object to determine if the object:

has a variable value associated with the variable; and has related data sub-items:

if the related data sub-items are capable of expansion into lower-tier sub-items; assembling variable values for the object and the related data sub-items;

displaying the variable values of the object in a parent data tip located adjacent to the cursor selected object; and

determining that the cursor is next hovering over a first expansion widget indicator contained in the parent data tip, and automatically launching;

a child data tip as an expansion data tip to the parent data tip, the child data tip window having a second expansion widget indicator associated with a first data sub-item contained inside the first child data tip; a third expansion widget indicator associated with a second data sub-item contained inside

Art Unit: 2175

the first child data tip; and wherein upon determining that the cursor is hovering over one of the second or the third expansion widget indicators, a second child data tip is automatically launched as a part of the expansion tree of data tips; and

automatically dismissing the first child data tip upon determining that the cursor has been moved outside the first child data tip.

### REASONS FOR ALLOWANCE

When considered as a while and in light of the specification, claims 8, 12-15, 17, 18, 21-33 are allowable over the art of record.

The following is an examiner's statement of reasons for allowance:

As to independent claim 8:

Thames et al. (US20030163801, hereinafter Thames) discloses a method of displaying related data sub-items corresponding to an object displayed on a computer screen, the method comprising:

determining that a cursor is positioned to point at the object on the computer screen, wherein the object represents a variable incorporated into a line of program code that is currently displayed on the computer screen (e.g., the symbol mac is mousedover) (page 43, paragraph [06681):

evaluating the object to determine if the object:

has a variable value (e.g., determining what kind of expansion data to use for a symbol); and has related data sub-items (e.g., has related macros);

assembling variable values for the object and the related data sub-items (e.g., assembling expansion data for each nested macro); and

generating an expansion tree of data tips incorporating an auto-expansion feature, the autoexpansion feature comprising:

displaying on the computer screen the values of the object in a parent data tip, the parent data tip containing a first (fig. 41D, el. 4130) expansion widget indicator (fig. 41D, el. 4133, 4134) of the related data sub- items (page 43, paragraphs [0669], [0670]);

Art Unit: 2175

the expansion widget indicator automatically launching a first child data tip that is a part of the expansion tree of data tips, the first child data tip displaying the related data sub-items together with associated data values for each individual data sub-item (fig. 41D, el. 4140; page 43, paragraphs [0669], 10670l).

the parent and child data tip windows displayed simultaneously and overlaying at least a portion of the listing of the program code (fig. 41D, windows 4130 and 4140 overlay program code).

However, Thames does not teach determining that the cursor is initially hovering over the object on the computer screen, determining that the cursor is next hovering over the first expansion widget; and automatically dismissing the first child data tip upon determining that the cursor has been moved out of the first child data tip and is hovering inside the parent data tip.

The prior art of Vaidyanathan et al. (US6467081, hereinafter Vaidyanathan), teaches a drop down box being displayed by an automatic statement completion module, the drop down box displaying a list of valid tokens that can follow a pointer operation, a user moving a cursor down the drop down box, an automatic help module displaying a tool tip box next to a highlighted entry (col. 8, I. 50-59).

The prior art of Microsoft (Tiptoe Through Tooltips With our All-Encompassing ToolTip

Programmer's Guide) teaches sub-item windows and using a symbol to indicate that lower-tier sub items

exist and can be selected (page 2 and page 15) (e.g., "a single ToolTip can support multiple tools, which

[...] may or may not be child windows" and "the TitleTip needs to be updated to reflect the selected item".

However, neither Vaidyanathan nor Microsoft teaches: automatically dismissing the first child data tip upon determining that the cursor has been moved out of the first child data tip and is hovering inside the data tip.

Further, Shulman et al. (US7322023) teaches an intelligent real time tool that assists computer programmer during maintenance of a computer program (abstract), and an informational assist window 740 (e.g., parent data tip window), a procedure call pop window 732 at a time T2 with a first argument value Smith already in place, pressing a comma commit key following the value Smith causing an update in the informational display assist window 740 so that the second argument 742 is highlighted to indicate

Art Unit: 2175

the present location of the character position cursor 732 within the argument list, a selection menu assist window 850 (e.g., child data tip window) being generated and overlaid on the informational display assist window 740, the selection menu assist window 850 containing three menu items 851-853 that the programmer can choose from to complete programming language statement 740, the selection menu assist window 840 disappearing once a menu item is committed or the Escape key is pressed. However, Shulman does not teach automatically dismissing the first child data tip upon determining that the cursor has been moved out of the first child data tip and is hovering inside the data tip.

Further, Fukatsu et al. (US7296230, hereinafter Fukatsu) teaches a first pop-up display being displayed upon moving a mouse cursor upon a screen region with a linked destination (abstract), the pop-up display being configured to further display a child pop-up display upon moving a mouse cursor upon a region of the first pop-up display with a linked destination (figs. 14A-14C), and closing a pop-up display if a cursor has been moved somewhere else than the pop-up display (col. 19, I. 5-14). However, Fukatsu does not teach hovering over an object that represents a variable incorporated into a line of program code that is currently displayed on the computer screen, evaluating the object to determine if the object has a variable value, and has related data sub-items, assembling variable values for the object and the related data sub-items, and thus, one of ordinary skill in the art would not necessarily have combined Fukatsu's teachings with the previous art.

## As to independent claim 13:

Thames et al. teaches a system for displaying data tips related to an object displayed on a computer screen, the system comprising:

a computer screen to display the object and the data tips (see figure 41D, el. 4131, for example); a processor (inherent) for executing instructions corresponding to the method of:

determining that a cursor is positioned to point (e.g., mouseover), wherein the object represents a variable (e.g., symbol mac) incorporated into a line of program code (see page 43, paragraph [0669] for example);

Art Unit: 2175

loading and evaluating the object to determine if the object:

has a variable value associated with the variable (e.g., tooltip data) (see page 43, paragraph [0669] for example);

has related data sub-items (e.g., macro can be fully expanded to show all the nested macro definitions, or it can expanded by stages) (see page 43, paragraph [0670], [0671] for example) (e.g., this means that the system determines whether a macro has related nested macros, and those that would be fully expanded); and

if the related data sub-items are capable of expansion into lower-tier sub-items;

assembling variable values for the object and the related data sub-items (see page 43, paragraph [0670], [0671] for example); and

displaying the variable values of the object in a parent data tip window located adjacent to the object (see page 43, paragraph [0669], [0670], [0671] for example) (e.g., displaying the expanded macros next to the symbol mac):

displaying the related data sub-items in a child data tip window, wherein the object and the related data sub-items are related in a parent and child relationship (fig. 41D, el. 4140),

the child data tip window having an expansion widget indication of the lower-tier sub items if the lower-tier sub-items exist, determining that the cursor has been position upon the expansion widget indication (fig. 41D, el. 4133, 4134);

displaying an additional data tip window simultaneously with the parent and child data tip windows(page 42, paragraphs [0654], [0655]) (e.g., footnote annotations display footnote text whenever a mouseover occurred over punctuation symbols);

and wherein the first window and overlaying at least a portion of the listing of the program code (fig. 41D, el. 4140).

However, Thames does not teach: determining that a curser is initially hovering over the object, determining that the curser is next hovering over a first expansion widget indicator contained in the parent data tip, and automatically launching a child data tip as an expansion data tip to the parent data tip, the child data tip window having a second expansion widget indicator associated with a first data sub-item

Art Unit: 2175

contained inside the first child data tip; a third expansion widget indicator associated with a second data sub-item contained inside the first child data tip; and wherein upon determining that the cursor is hovering over one of the second or the third expansion widget indicators, a second child data tip is automatically launched as a part of the expansion tree of data tips.

The prior art of Vaidyanathan et al. (US6467081, hereinafter Vaidyanathan), teaches a drop down box being displayed by an automatic statement completion module, the drop down box displaying a list of valid tokens that can follow a pointer operation, a user moving a cursor down the drop down box, an automatic help module displaying a tool tip box next to a highlighted entry (col. 8, I. 50-59).

The prior art of Microsoft (Tiptoe Through Tooltips With our All-Encompassing ToolTip

Programmer's Guide) teaches sub-item windows and using a symbol to indicate that lower-tier sub items
exist and can be selected (page 2 and page 15) (e.g., "a single ToolTip can support multiple tools, which

[...] may or may not be child windows" and "the TitleTip needs to be updated to reflect the selected item".

Further, Shulman et al. (US7322023) teaches an intelligent real time tool that assists computer programmer during maintenance of a computer program (abstract), and an informational assist window 740 (e.g., parent data tip window), a procedure call pop window 732 at a time T2 with a first argument value Smith already in place, pressing a comma commit key following the value Smith causing an update in the informational display assist window 740 so that the second argument 742 is highlighted to indicate the present location of the character position cursor 732 within the argument list, a selection menu assist window 850 (e.g., child data tip window) being generated and overlaid on the informational display assist window 740, the selection menu assist window 850 containing three menu items 851-853 that the programmer can choose from to complete programming language statement 740, the selection menu assist window 840 disappearing once a menu item is committed or the Escape key is pressed. However, Shulman does not teach automatically dismissing the first child data tip upon determining that the cursor has been moved out of the first child data tip and is hovering inside the data tip.

Further, Fukatsu et al. (US7296230, hereinafter Fukatsu) teaches a first pop-up display being displayed upon moving a mouse cursor upon a screen region with a linked destination (abstract), the popup display being configured to further display a child pop-up display upon moving a mouse cursor upon a

Art Unit: 2175

region of the first pop-up display with a linked destination (figs. 14A-14C), and closing a pop-up display if a cursor has been moved somewhere else than the pop-up display (col. 19, I. 5-14). However, Fukatsu does not teach hovering over an object that represents a variable incorporated into a line of program code that is currently displayed on the computer screen, evaluating the object to determine if the object has a variable value, and has related data sub-items, assembling variable values for the object and the related data sub-items, and thus, one of ordinary skill in the art would not necessarily have combined Fukatsu's teachings with the previous art.

However, neither Vaidyanathan nor Microsoft teaches: automatically dismissing the first child data tip upon determining that the cursor has been moved outside the first child data tip.

As to claim 18:

Thames teaches a machine-readable storage medium having instructions therein, executable by a machine to perform a method comprising:

determining that a cursor is positioned to point at the object, wherein the object represents a variable incorporated into a line of program code that is currently displayed on the computer screen (e.g., mouseover of the symbol referencing a path provides a tooltip with information) (page 43, paragraph (06681):

loading the cursor-selected object (fig. 41D, el. 4131, the symbol "mac" is loaded before being displayed);

evaluating the object to determine if the object:

has a variable value associated with the variable:

has related data sub-items; and

if the related data sub-items are capable of expansion into lower-tier sub-items:

Art Unit: 2175

assembling variable values for the object and the related data sub-items, wherein the selected object and the related data sub-items are related in a parent (fig. 41D, el. 4130) and child (fig. 41D, el. 4140) relationship (page 43, paragraphs [0669], [0670]); and

generating an expansion tree of data tips incorporating an auto-expansion feature, the autoexpansion feature comprising:

displaying on the computer screen the variable values of the object in a parent data tip, the parent data tip containing a first expansion widget indicator (fig. 41D, 4133, 4134) of the related data sub-items;

determining that the cursor is next position to point to the first expansion widget indicator, and automatically launching a first child data tip window (fig. 41D, 4140), that is a part of the expnsion tree of data tips, the first child data tip including the lower-tier sub-items (page 43, paragraphs [0669], [0670]),

However, Thames does not teach: automatically dismissing the first child data tip upon determining that the cursor has been moved outside the first child data tip.

The prior art of Vaidyanathan et al. (US6467081, hereinafter Vaidyanathan), teaches a drop down box being displayed by an automatic statement completion module, the drop down box displaying a list of valid tokens that can follow a pointer operation, a user moving a cursor down the drop down box, an automatic help module displaying a tool tip box next to a highlighted entry (col. 8, I. 50-59).

The prior art of Microsoft (Tiptoe Through Tooltips With our All-Encompassing ToolTip

Programmer's Guide) teaches sub-item windows and using a symbol to indicate that lower-tier sub items
exist and can be selected (page 2 and page 15) (e.g., "a single ToolTip can support multiple tools, which

[...] may or may not be child windows" and "the TitleTip needs to be updated to reflect the selected item".

However, neither Vaidyanathan nor Microsoft teaches: automatically dismissing the first child data tip upon determining that the cursor has been moved outside the first child data tip.

Further, Shulman et al. (US7322023) teaches an intelligent real time tool that assists computer programmer during maintenance of a computer program (abstract), and an informational assist window 740 (e.g., parent data tip window), a procedure call pop window 732 at a time T2 with a first argument

Art Unit: 2175

value Smith already in place, pressing a comma commit key following the value Smith causing an update in the informational display assist window 740 so that the second argument 742 is highlighted to indicate the present location of the character position cursor 732 within the argument list, a selection menu assist window 850 (e.g., child data tip window) being generated and overtaid on the informational display assist window 740, the selection menu assist window 850 containing three menu items 851-853 that the programmer can choose from to complete programming language statement 740, the selection menu assist window 840 disappearing once a menu item is committed or the Escape key is pressed. However, Shulman does not teach automatically dismissing the first child data tip upon determining that the cursor has been moved out of the first child data tip and is hovering inside the data tip.

Further, Fukatsu et al. (US7296230, hereinafter Fukatsu) teaches a first pop-up display being displayed upon moving a mouse cursor upon a screen region with a linked destination (abstract), the pop-up display being configured to further display a child pop-up display upon moving a mouse cursor upon a region of the first pop-up display with a linked destination (figs. 14A-14C), and closing a pop-up display if a cursor has been moved somewhere else than the pop-up display (col. 19, I. 5-14). However, Fukatsu does not teach hovering over an object that represents a variable incorporated into a line of program code that is currently displayed on the computer screen, evaluating the object to determine if the object has a variable value, and has related data sub-items, assembling variable values for the object and the related data sub-items, and thus, one of ordinary skill in the art would not necessarily have combined Fukatsu's teachings with the previous art.

### As to claim 21:

A computer-implemented method for indicating on a computer display, the values of variables in a software program, the computer-implemented method comprising:

displaying on the computer display, an expression that is a part of the software program, the expression containing a variable; detecting the positioning of a pointer upon the variable (e.g., the symbol mac is mousedover) (page 43, paragraph [0668]);

Art Unit: 2175

displaying thereon, a first data tip window showing a first expanded version of the variable, the first expanded version showing at least one individual data element that defines the variable, together with a data value for the at least one individual data element (fig. 41D, el. 4130);

detecting the positioning of the pointer upon an expansion widget (fig. 41D, el. 4133, 4134) contained in the first data tip (page 43, paragraph [0669], [0670]);

automatically displaying thereon, a child data tip with at least a portion of the child data tip overlapping the parent data tip, in an expansion tree of interactive data tips that occupies less visible area on the computer display than an equivalent number of watch windows (fig. 41D, windows 4130 and 4140 overlap).

However, Thames does not teach: automatically dismissing the first child data tip upon determining that the cursor has been moved outside the first child data tip.

The prior art of Vaidyanathan et al. (US6467081, hereinafter Vaidyanathan), teaches a drop down box being displayed by an automatic statement completion module, the drop down box displaying a list of valid tokens that can follow a pointer operation, a user moving a cursor down the drop down box, an automatic help module displaying a tool tip box next to a highlighted entry (col. 8, I. 50-59).

The prior art of Microsoft (Tiptoe Through Tooltips With our All-Encompassing ToolTip Programmer's Guide) teaches sub-item windows and using a symbol to indicate that lower-tier sub items exist and can be selected (page 2 and page 15) (e.g., "a single ToolTip can support multiple tools, which [...] may or may not be child windows" and "the TitleTip needs to be updated to reflect the selected item".

However, neither Vaidyanathan nor Microsoft teaches: automatically dismissing the first child data tip upon determining that the cursor has been moved outside the first child data tip.

Further, Shulman et al. (US7322023) teaches an intelligent real time tool that assists computer programmer during maintenance of a computer program (abstract), and an informational assist window 740 (e.g., parent data tip window), a procedure call pop window 732 at a time T2 with a first argument value Smith already in place, pressing a comma commit key following the value Smith causing an update in the informational display assist window 740 so that the second argument 742 is highlighted to indicate

Art Unit: 2175

the present location of the character position cursor 732 within the argument list, a selection menu assist window 850 (e.g., child data tip window) being generated and overlaid on the informational display assist window 740, the selection menu assist window 850 containing three menu items 851-853 that the programmer can choose from to complete programming language statement 740, the selection menu assist window 840 disappearing once a menu item is committed or the Escape key is pressed. However, Shulman does not teach automatically dismissing the first child data tip upon determining that the cursor has been moved out of the first child data tip and is hovering inside the data tip.

Further, Fukatsu et al. (US7296230, hereinafter Fukatsu) teaches a first pop-up display being displayed upon moving a mouse cursor upon a screen region with a linked destination (abstract), the pop-up display being configured to further display a child pop-up display upon moving a mouse cursor upon a region of the first pop-up display with a linked destination (figs. 14A-14C), and closing a pop-up display if a cursor has been moved somewhere else than the pop-up display (col. 19, I. 5-14). However, Fukatsu does not teach hovering over an object that represents a variable incorporated into a line of program code that is currently displayed on the computer screen, evaluating the object to determine if the object has a variable value, and has related data sub-items, assembling variable values for the object and the related data sub-items, and thus, one of ordinary skill in the art would not necessarily have combined Fukatsu's teachings with the previous art.

As to dependent claims 12, 14, 15, 17, 22-33:

These claims are dependent upon claims 8, 13, 18, 21, respectively, and thus are allowable.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jordany Núñez whose telephone number is (571)272-2753. The examiner can normally be reached on Monday Through Thursday 9am-7:30pm. Application/Control Number: 10/723,824 Page 13

Art Unit: 2175

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Bashore can be reached on (571)272-4088. The fax phone number for the organization where

this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

2/25/2010 JN

/William L. Bashore/

Supervisory Patent Examiner, Art Unit 2175